10736266_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10736266 on February 16, 2006

```
Original Classifications
9 128/207.16
7 128/205.24
7 128/207.15
          128/207.14
128/204.18
    5
           604/9
Cross-Reference Classifications
          128/207.15
128/912
          128/207.16
128/207.14
    6
    5
          128/200.26
128/205.24
128/204.18
    4
    333222222222
           128/205.13
          623/9
128/200.18
128/200.24
128/203.11
128/203.16
          128/204.17
128/204.23
128/204.26
           128/205.12
          128/207.12
128/911
604/8
    2 2 2
          604/920
Combined Classifications
           128/207.15
  15
          128/207.16
128/205.24
128/207.14
128/204.18
128/912
128/200.26
  15
  11
  10
    7
    4
          623/9
128/204.23
128/205.13
    33222222222222
           128/200.18
          128/200.21
128/200.24
128/203.11
128/203.16
128/204.17
           128/204.26
           128/205.12
           128/207.12
          128/911
604/8
604/9
604/920
```

10736266_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10736266 on February 16, 2006

```
15 128/207.15
                   (7 OR, 8 XR)
                  128: SURGERY
         Class
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/207.14
                        .Respiratory gas supply means enters mouth or
                             tracheotomy incision
         128/207.15
                        ..Breathing passage occluder
15 128/207.16
                   (9 OR, 6 XR)
                  128 : SURGERY
         class
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/207.14
                        .Respiratory gas supply means enters mouth or
                             tracheotomy incision
         128/207.16
                         ...Valve for controlling gas flow
                   (7 OR, 4 XR)
.28 : SURGERY
11 128/205.24
                  128 :
         Class
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/204.18
                        .Means for supplying respiratory gas under
                            positive pressure
         128/205.24
                        .. Valve, or valve control, structure
                 (5 OR, 5 XR)
128 : SURGERY
10
   128/207.14
         class
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/207.14
                        .Respiratory gas supply means enters mouth or
                           tracheotomy incision
   128/204.18
                   (4 \text{ OR}, 3 \text{ XR})
                  128:
         class
                         SURGERY
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/204.18
                        .Means for supplying respiratory gas under
                           positive pressure
                   (0 OR, 7 XR)
.28 : SURGERY
7 128/912
                 128 :
         Class
         128/912
                        CONNECTIONS AND CLOSURES FOR TUBES DELIVERING
                           FLUIDS TO OR FROM THE BODY
                   (0 OR, 4 XR)
  128/200.26
                        SURGERY
                  128:
         Class
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
         128/200.26
                        .Means placed in body opening to facilitate
                           insertion of breathing tube
   623/9
                   (1 \text{ OR}, 3 \text{ XR})
         Class
                  623 : PROSTHESIS
         623/9
                        LARYNX, TRACHEA, TRACHEOBRONCHIAL PROSTHESIS OR
                           COMBINATION THEREOF
                   (1 OR, 2 XR)
.28 : SURGERY
3 128/204.23
         class
                 128 :
         128/200.24
                        RESPIRATORY METHOD OR DEVICE
                        .Means for supplying respiratory gas under
         128/204.18
                             positive pressure
                        .. Electric control means
         128/204.21
                        ... Means for sensing condition of user's body
         128/204.23
```

```
10736266_CLSTITLES1.txt
        Class 128 : SURGERY 128/200.24 RESPIRATO
                        RESPIRATORY METHOD OR DEVICE
        128/204.18
                        .Means for supplying respiratory gas under
                            positive pressure
                        .. Respiratory gas supplied from expandable bag,
        128/205.13
                           bellows, or squeeze bulb
                  (0 OR, 2 XR)
.28 : SURGERY
2 128/200.18
                 128:
        Class
        128/200.14
                        LIQUID MEDICAMENT ATOMIZER OR SPRAYER
                        .Spray impinged against baffle in or adjacent
        128/200.18
                           flow conduit
  128/200.21
                   (1 OR, 1 XR)
        Class
                 128:
                         SURGERY
        128/200.14
                        LIQUID MEDICAMENT ATOMIZER OR SPRAYER
        128/200.21
                        .Gas stream aspirating medicament from
                           reservoir
                 (0 OR, 2 XR)
128 : SURGERY
   128/200.24
        Class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
   128/203.11
                  (0 \text{ OR}, 2 \text{ XR})
                 128: SURGERY
        Class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
        128/202.28
                        .Means using rescuer's breath for supplying
                             respiratory gas to another person
        128/203.11
                        ..valved
2 128/203.16
                   (0 \text{ OR}, 2 \text{ XR})
                 128 : SURGERY
        Class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
        128/203.12
                        .Means for mixing treating agent with
                            respiratory gas
                        .. Means for mixing respiratory gas with water
        128/203.16
                           vapor and another treating agent
                 (0 OR, 2 XR)
128 : SURGERY
2 128/204.17
        Class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
        128/204.17
                        .Means for heating respiratory gas or
                           respiration device
                 (0 OR, 2 XR)
128 : SURGERY
   128/204.26
        class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
                        .Means for supplying respiratory gas under positive pressure
        128/204.18
        128/204.26
                        .. Gas supply means responsive to breathing
  128/205.12
                  (0 OR, 2 XR)
.28 : SURGERY
        Class
                 128 :
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
        128/204.18
                        .Means for supplying respiratory gas under
                            positive pressure
        128/205.12
                        . Means for removing substance from respiratory
                           gas
                 (0 OR, 2 XR)
128 : SURGERY
2 128/207.12
        Class
        128/200.24
                        RESPIRATORY METHOD OR DEVICE
        128/206.21
                        .Face mask covering a breathing passage
                                         Page 2
```

10736266_CLSTITLES1.txt

128/206.28 128/207.12 ...Covering nose and mouth

... Valve for controlling gas flow

011 (0 OR, 2 XR) Class 128 : SURGERY 2 128/911

128/911 UNILIMB INHALATION-EXHALATION BREATHING TUBES

(0 OR, 2 XR) 604 : SURGERY 604/8 class

DEVICES TRANSFERRING FLUIDS FROM WITHIN ONE AREA OF BODY TO ANOTHER (E.G., SHUNTS, ETC.) 604/8

(2 OR, 0 XR) 604 : SURGERY 604/9 class

DEVICES TRANSFERRING FLUIDS FROM WITHIN ONE AREA OF BODY TO ANOTHER (E.G., SHUNTS, ETC.) 604/8

.With flow control means (e.g., check valves, hydrocephalus pumps, etc.) 604/9

(0 OR, 2 XR) 604 : SURGERY 2 604/920 Class

604/915 BALLOON CATHETERS [A61M 25/10]

.Balloon inflating or inflation control devices [A61M 25/10E] 604/920